GENERATOR'S INSPECTION RECORD

SATELLITE ACCUMULATION AREA

Point of Contact				Building				_ R	Room							Wallops Main Bas Wallops Island				;e 🗌	
Inspection date: Year																					
Month/day																					
Container Conditions If any of the following are marked YES, explain problem and corrective action on back or attached sheets. Identify each by line number and date.																					
1. Are any open?																					
Are any severely rusted or leaking?																					
3. Are any container heads bulging?																					
4. Are any generating any heat?																					
5. Are any odors noticeable?																					
Container Markings If any of the following are marked NO, explain problem	and c	correct	tive act	ion on	back	or attac	ched s	heets.	Identi	fy eac	h by lir	ne num	ıber ar	nd date	Э.						
Contents marked on all containers?																					
7. Hazardous Waste labels on all containers?																					
Container Storage If any of the following are marked NO, explain problem and corrective action on back or attached sheets. Identify each by line number and date.																					
8. Are all ignitables away from ignition sources?																					
9. Are incompatibles separated?																					
10. Is there less than 45 gallons (at Greenbelt) or 55 gallons (at Wallops) of HW in the SAA?																					
11. Is there less than 1/2 quart (at Greenbelt) or 1 quart (at Wallops) of acute HW in SAA?																					
Satellite Accumulation Area If any of the following are marked NO, explain problem and	d correc	ctive ac	ction on	back o	or attac	hed she	ets. Id	entify (each by	line nı	ımber a	ınd date).								
12. Have all hazardous waste generators been trained?																					
13. Is the area free of hazardous waste releases?																					
14. Is secondary containment provided?																					
15. Is emergency contact information clearly identified at SAA?																					
NOTES:																					

Site: Greenbelt

X = Yes, N = No

GSFC 23-63 (12/03) ALL PREVIOUS EDITIONS ARE OBSOLETE